## Draft-March 30, 2018 version

## Further Collaborative Discussion with Automakers - Notes for follow up discussion

# PIP (3:1)

- 1. What fire retardants standards are these parts required to meet?
- 2. Elaboration of the different assemblies, how they are put together and used?
- 3. What does it mean if a part description is reported containing chemical but no weight percent?
- 4. In various assemblies, is it possible to know which component contains the target chemical and its functional purpose?
- 5. In the final parts and assemblies, is PIP (3:1) incorporated into plastic pieces, present in a coating, an adhesive component, present in a lubricating oil, or other?
- 6. Is it possible to know the approximate number of sites where various component parts are being processed, and how many workers might be exposed?

#### **Asbestos**

- 1. Any import any asbestos-containing product? If so, what products?
- 2. Any import of asbestos-containing gaskets?
- 3. Any use asbestos-containing gaskets in your cars, facilities or sell the gaskets?

## <u>decaBDE</u>

- 1. For replacement parts, are the mostly domestically manufactured and/or imported and/or in inventories?
- 2. How many more years will each part continue to be domestically manufactured or imported, given the 15-year requirement?
- 3. Is there a brief description or a picture of the parts?
- 4. What sub-components of each replacement part contain decaBDE, and from what material(s) are those sub-components primarily constructed?
- 5. Why does the weight % of decaBDE vary so much between different types of parts? Some of the concentrations seem too low to be effective.

## **HBCD**

- 1. For replacement parts, are the mostly domestically manufactured and/or imported and/or in inventories?
- 2. How many more years will each part continue to be domestically manufactured or imported, given the 15-year requirement?
- 3. Are the items any of the following: (a) parts that contain EPS or XPS, (b) parts that contain high intensity polystyrene (HIPS), (c) parts that are electrical or electronic components, (d) parts that contain automotive textiles.
- 4. Is there a brief description, photo, or diagram that would help EPA understand what the part is? (What is a "front roof rail?")
- 5. Where are the parts located in the vehicle the interior, exterior, in between (such as inside a door)?

Deliberative, do not quote or cite

- 6. What is the total amount of HBCD used in all the replacement parts produced in a year?
- 7. Why is the concentration of HBCD so low in two of the parts? We often see 1% as the lowest effective concentration of HBCD in products.